				— Ť	optication		netet the	-
PATENT APP	LICATION FEE I	DETERMINAT	ION RECO				OCASI MU	·
	Effective Decen		•	09/	ر کے در	حر	41	11.
CL	AIMS AS FILED	- PART I		200	EMPITY			2244
	SMALL ENTITY TYPE C OR			OTHER THAN SMALL ENTITY				
POR	NUMBER FILED	NUMBEA	EXTRA	RATE	FEE	1	RATE	FEE
BASIC FEE					345.00	OR		690.00
OTAL CLASMS		XS 9-		OR	X\$18=	20		
INDEPENDENT CLAIMS (minus 3 = '			1(30)				358	
MULTIPLE DEPONDENT CLASH PRESENT					-	OR	X78=	28
	+130=		OR	+260=				
the difference in column is less than zoro, enter "o" in column 2						OR	TOTAL	NO.
(Column 3) (Column 2) (Column 3)					ENTITY	CH	SMALL	
	CHIES .	(Column 2)	(Continue)		ADDI:			ADDI-
	MAIKING VITER MOMENT	PREVIOUSLY	PRESENT	RATE	TIONAL		RATE	TIONAL
Total	Means	PAST FOR		XS 9=	FEE		X\$18=	FEE
Total · C	Mirror	1				OR		
FIRST PRESENTATI	X39-		OR	X78=				
				+130=		OR	+560=	
41/-1	•			ADOIT, FEE		ОЯ	TOTAL COST. FEE	
	kann 1)	(Column 2)	(Column 3)					
D RE	LAINES LAINENES	NUMBER	PRESENT	RATE	ADDI- TIONAL		CATE	ADDI-
AMÉ	PTEA HOMENT	PREVIOUSLY PAID FOR	EXTRA	MATE	FEE		RATE	TIONAL
Total - C	28 Minus	-27	• /	X\$ 9=		OR	X\$18=	50
Independent • •	3 Mrus	-3	2	X39=		œ	X78-	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							.000	
. / /				+130=		OR	+260=	
12/1/2/05				ADDIT FEE		OR ,	DOIT. FEE	
	AMS	(Column 2)	(Column 3)		·			
· A	ARCHG FTER	PREVIOUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
AME	NOMENT	PAID FOR			FEE	ŀ	50	FEE
Fotal - A	A Minus	-50		X\$ 9°		OR	13.C.	250
FIRST PRESENTATION	ON OF MULTIPLE DE	PENOENE CLAIM		X39=		OA	X78=	
X/	Da 20		1111	11305		OR	+260=	
* If the entry in column 1 is legs than the entry to building , little of in column 3. "If the Pophest Humber Previously Paids For IN THIS SPACE is less than 20, enter 28."							YOTAL DOIT. FEE	75
""'I for "Highest Homber Pr	exicosy Peld Fer DI 114	IS SPACE to best than	of estimate,	ADDIT, FEE				كالم
The 15 ghost Name of PR	uninså Laur Let. (1988 g	a mosberdand st (1)	erflater (grissin)		urband ags	=1 000	W) 1.	
roi Ploatil				start and Trader	A OFFE U.S	OET	ATMENT OF	CONVERCE